FEDERAL COMMUNICATIONS COMMISSION

The following application is submitted for action by the Chief, Broadcast Bureau.

ST FILE NUMBER CALL APPLICANT AND LOCATION NATURE OF APPLICATION

CA BPH -910211MB NEW HEALDSBURG BROADCASTING, INC. N/M 95.9MHZ HEALDSBURG CA CA CA HAAT: 339 METERS H&V 38 32 24 122 57 39

CLASS OF STATION FM

RECOMMENDATION: GRANT() CONSTRUCTION DATES, START END CONTESTED () UNCONTESTED ()

FOR CHIEF, BROADCAST BUREAU

MJD

PETER A. CASCIATO

A Professional Corporation

Roundhouse Plaza 1500 Sansome Street, Suite 201 San Francisco, GA 94111 Telephone: (415) 291-8661 Facsimile: (415) 291-8165

FEDERAL EXPRESS

February 9, 1991

Federal Communications Commission c/o Mellon Bank Three Mellon Bank Center 525 William Penn Way 27th Floor Room 153-2713 P.O Box 358195 Pittsburgh, PA 15251-5170 Attention: Wholesale Lockbox Shift Supervisor

Re: Application of Healdsburg Broadcasting, Inc. For A New FM Radio Station on Channel 240A in Healdsburg, CA

To the Mellon Bank:

Enclosed for filing are an original and three copies of the above-captioned Application and a check for the filing fee of \$2030.00 as noted on the enclosed Form 155.

Please return the third copy, date-stamped, to the undersigned in the enclosed self-addressed stamped envelope. This filing must be date-stamped no later than February 11, 1991.

Should there be any questions concerning this filing, please contact the undersigned.

Verly troully yours,

Meter A. Casciato

Attorney for Healdsburg

Broadcasting, Inc.

enclosures

cc: Michael Akana, President

w/encls.

PAC:sc

Approved by OMB 3060-0440 Expires 12/31/90

FEE PROCESSING FORM

FOR FCC USE ONLY FCC/MELLON FEB 11 1991

02-12-91 8195505 006

it. Section I MUST be completed. If you are applying for

Please read instructions on back of this form before completing it. Section I MUST be completed. If you are applying for concurrent actions which require you to light hore than one Fee Type Code, you must also complete Section II. This form must accompany all payments. Only one per Processing Form may be submitted per application or filing. Please type or print legibly. All required blocks must be considered or application/filing will be returned without action.

SECTION I			
APPLICANT NAME (Last, first, middle initia			ŀ
Healdsburg Broadcasting,	Inc.		
MAILING ADDRESS (Line 1) (Maximum 85 c	characters - refer to Inst	truction (2) on reverse of form)	_
c/o Peter A. Casciato, P.	.c.		_
MAILING ADDRESS (Line 2) (if required) (Maximum 35 characters)		_ [
1500 Sansome Street Suite	e 201		
CITY San Francisco CA 94111		•	_
Jan 1141101500 01. 71111			1
STATE OR COUNTRY (if foreign address)	ZIP CODE	CALL SIGN OR OTHER FCC IDENTIFIER (If applicable	e)
CA	94111	Application for a new FM Radio	
Enter in Column (A) the correct Fee Tune Co.	de for the service you are	<u> </u>	g, CA
•	•	ster in Column (C) the result obtained from multiplying	
the value of the Fee Type Code in Column (A		· -	
<u> </u>	·		ľ
	·		a
FEE TYPE CODE (if reg		DE IN COLUMN (A) FOR FCC USE ONLY	
MTR	20	2030.00	7
	/		<u> </u>
(1)	JLTIPLE FEE (uired) COD	DE 114 COLOMIA (X)	

SECTION II	 To be used only when you requirement to list more th 	are requesting concurrent ac an one Fee Type Code.	tions which result in a
(A) FEE TYPE CODE	(B) FEE MULTIPLE (if required)	(C) FEE DUE FOR FEE TYPE CODE IN COLUMN (A)	FOR FCC USE ONLY
(2)		\$ 2030.00	
(3)		\$	RECEIVED
(4)		s EN	FEB 1 3 1991
(5)		\$	T C WEST V CONT
ADD ALL AMOUNTS SHOWN THROUGH (5), AND ENTER THE THIS AMOUNT SHOULD EQUIPMENTANCE.	HE TOTAL HERE.	TOTAL AMOUNT REMITTED WITH THIS APPLICATION OR FILING	FOR FCC USE ONLY

INSTRUCTIONS FOR COMPLETING FEE PROCESSING FORM, FCC FORM 155, May 1990

- (1) "Applicant Name" Enter the name (last, first, middle initial) of the applicant as it appears on the original application or filing being submitted with this Fee Processing Form. If company, enter name which is used commercially.
- (2) "Mailing Address (Line 1)" Enter the street address or post office box number to which the applicant wishes correspondence sent.
- (3) "Mailing Address (Line 2)" This line may be used for further identification of the address if additional space is required.
- (4) "City" Enter the name of the city associated with the given street address.
- (5) "State or Country" Enter the appropriate two-digit state abbreviation as prescribed by the U.S. Postal Service. If address is foreign, enter the appropriate country name here.
- (6) "ZIP Code" Enter the appropriate five or nine-digit ZIP code prescribed by the U.S. Postal Service.
- (7) "Call Sign or Other FCC Identifier" Enter an applicable call sign or unique FCC identifier, if any, as shown on your attached application or filing. If applying for a service affecting more than one call sign, enter one call sign only.
- (8) Column (A), "Fee Type Code" Enter correct Fee Type Code(s) from the appropriate Fee Filing Guide. Only one Fee Processing Form may be submitted per application or filing. Inaccurate or erroneous Fee Type Codes may result in your application or filing being returned to you without further processing.
- (9) Column (B), "Fee Multiple" Certain applications and filings may request action with respect to more than one station, license, frequency, or party and can be submitted together with one check if they meet specific conditions. This column is used only if a multiple, i.e., two or more, is being applied for. Examples of when this would be used are renewing more than one call sign, frequency, station, or the transfer of control of more than one station. Refer to the appropriate Fee Filing Guide for additional information.
- (10) Column (C), "Fee Due For Fee Type Code in Column (A)" Enter in this block the amount of the fee associated with the Fee Type Code shown in Column (A) (times (x) the fee multiple, if required).
- (11) "Total Amount Remitted With This Application or Filing" Enter the total of lines (1) through (5) of Column (C). This amount should equal the amount of your check or money order. We will not accept multiple checks.

HOW TO SUBMIT APPLICATIONS AND FILINGS

- o Each application or filing should be assembled with the Fee Processing Form stapled to the top of the application with the check placed on top of the Fee Processing Form, DO NOT STAPLE THE CHECK TO THE APPLICATION OR FEE PROCESSING FORM. Required copies of applications should be clearly identified as "duplicate copy" and placed behind the original package. A copy of an application or filing submitted for receipt purposes only should be placed at the bottom of the submission. Extraneous material and extra copies should be avoided at all times. Failure to abide by these instructions will delay the processing of your submission.
- o Completed applications or filings should be mailed to the proper address shown in the Fee Filing Guide for the particular service for which you are applying or making a filing. Applications and filings which are properly addressed to the appropriate P.O. box number may also be hand delivered to the following address. Applications received before midnight on a normal business day will receive that day's date as the receipt date. Deliveries made after midnight on Fridays will not be "officially" receipted until the next Monday. Applications received on weekends and government holidays are dated the next regular business day.

Federal Communications Commission c/o Mellon Bank Three Mellon Bank Center 525 William Penn Way 27th Floor, Rm. 153-2713 Pittsburgh, Pennsylvania (Attention Wholesale Lockbox Shift Supervisor)

- o A single check, bank draft or money order made payable to the Federal Communications Commission and denominated in U.S. dollars and drawn upon a U.S. financial institution must be included with each application or filing requiring a fee. No postdated, altered or third-party checks will be accepted. Do not send cash.
- o Parties hand delivering applications or filings may receive dated receipt copies by presenting copies of the applications or filings to the acceptance clerk at the time of delivery. Receipts will be provided for mail-in applications or filings if an extra copy of the application or filing is provided along with a self-addressed stamped envelope. Only one piece of paper per application or filing will be stamped for receipt purposes.

REMEMBER

- o A separate completed Fee Processing Form is required with each application or filing except in certain circumstances. Please refer to the appropriate Fee Filing Guide for additional information.
- o A wrong Fee Type Code or incorrect remittance may result in your application or filing being returned without processing, or result in the dismissal of your application or filing. Please ensure that FEE TYPE CODES are correct and that your check or money order equals the amount shown in the TOTAL AMOUNT REMITTED WITH THIS APPLICATION OR FILING block before submitting your application or filing.
- o If you have any questions completing this form, please call the Fees Hotline, 202/632-FEES.

FCC NOTICE FOR INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

Part 1, Subpart G of the Commission's rules authorize the FCC to request the information on this form. The information requested is required in order to obtain a license or authorization from the Commission. The purpose of the information is to provide a means to link a fee payment to a specific invoice, application or filing. The information will be used by the Commission to maintain data concerning fees paid to the Commission, for internal financial control, audit, and reporting purposes. Information requested on this form will be available to the public. Your response is required to obtain a license or other authorization from the Commission.

Public reporting burden for this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Federal Communications Commission, Office of Managing Director, Washington, DC 20554, and to the Office of Management and Budget, Paperwork Reduction Project (3080-0440), Washington, DC 20503.

FCC Form 155 - Instructions

FCC 301

Approved by OMB 3060-0027 Expires 2/28/92

Washington, D. C. 20554			FCC	301				Expires 2/28/92 e 25 for information
APPLICA	TION FOR C	ONSTRUCTION	ON PERMIT	FOR COMM	ERCIAL BRO	ADCAST	regarding po STATION	ublic burden estimate
For COMMISSION Fee	Use Only	EDD NO			For APPLICA		•	
		FEE NO:			is a fee submapplication?	litted wit	h this	☐ Yes ☐ No
		FEE TYPE			If fee exemp indicate reas	ot (see 47 on theref	C.F.R. Secti or (check	lon 1.1112), one box):
		FEE AMT:	<u> </u>) =	mmercial nmental		al licensee
		<u>-</u>			FOR COMMIS			
		ID SEQ:	2		file no. B	PH-C	1102	IMB
Section I - GEN	ERAL INFOR	MATION	5	code	31PN:	2/20	<u> 391</u>	30:4-2-1
1. Name of Applican	t		5		ces and commu		to the fo	llowing
Healdsburg B	roadcasti		5		the address be			
		0		A	Profession	al Cor	porati	on
		·····						
Street Address or P. 1500 Sansome	.0. Box c/o Street S	Peter Car	sciato		dress or P.O. Bo Sansome St		uite 2	01
City San Franciso		State	ZIP Code	City		2000	State	ZIP Code
		CA	94111		ancisco No. (Include Ar	es Codel	CA	94111
Telephone No. lincium 415 291 8661	L				291 8661			
2. This application is	for:	П АМ		X FM	ł	T	y	
(a) Channel No. o	or Frequency	1	(b) Princi	pal	City			State
240 A			Comm	- п	ealdsburg			CA
(c) Check one of t	he following	boxes						
X Application	for NEW static	on						
MAJOR char	nge in license	d facilities, c	all sign:	42002008Fq.z=5440bqpqz544004		*************		
MINOR char	nge in license	d facilities; c	all sign:	qpoodod 00,004 D+4D54145004+084	***************************************			
MAJOR mod	ification of c	onstruction p	ermit; call si	gn:	······································	······		
File No. of co	onstruction p	ermit				R	ECEIV	/ED
MINOR mod	ification of c	onstruction p	ermit; call si	gn:	*****************************	F	EB + 3	1991
File No. of co	onstruction p	ermit:	*******************************			A E	the rest of the East	(LUTPO
AMENDMENT	to pending a	pplication; Ap	oplication file	e number	*************************	// //		, , ,
NOTE: It is not ne submit only Section								however, please
3. Is this application] _V [] _{V-}
	-			Community	of Heenes			Yes X No
If Yes, state:	Call letter		95.9		or Picelise	S	tate	
	L	BPH HEALDSBU	-910211M	B NEW				
		HEALDSBU	RG BROAD	CA CASTING.	· INC.			FCC 301
					· · -			June 1989

Section II - LEGAL QUALIFICATIONS	
Name of Applicant	
1. Applicant is: (check one box below)	
Individual General partnership X For-profit corporation	
Other Limited partnership Not-for-profit corporation	
2. If the applicant is an unincorporated association or a legal entity other than an individual, partnership, or corporation, describe in an Exhibit the nature of the application.	Exhibit No. n/a
NOTE: The terms "applicant," "parties to this application," and "non-party equity owners in the applicant" are defined in the instructions for Section II of this form. Complete information as to each "party to this application" and each "non-party equity owner in the applicant" is required. If the applicant considers that to furnish complete information would pose an unreasonable burden, it may request that the Commission waive the strict terms of this requirement with appropriate justification.	
3. If the applicant is not an individual, provide the date and place of filing of the applicant's enabling charter (e.g., a limited partnership must identify its certificate of limited partnership and a corporation must identify its articles of incorporation by date and place of filing):	
Date 2/5/91 Place San Francisco, CA	
In the event there is no requirement that the enabling charter be filed with the state, the applicant shall include the enabling charter in the applicant's public inspection file. If, in the case of a partnership, the enabling charter does not include the partnership agreement itself, the applicant shall include a copy of the agreement in the applicant's public inspection file.	
4. Are there any documents, instruments, contracts or understandings (written or oral), other than instruments identified in response to Question 3 above, relating to future ownership interests in the applicant, including but not limited to, insulated limited partnership shares, nonvoting stock interests, beneficial stock ownership interests, options, rights of first refusal, or debentures?	Yes X No
If Yes, submit as an Exhibit all such written documents, instruments, contracts, or understandings, and provide the particulars of any oral agreement.	Exhibit No.
5. Complete, if applicable, the following certifications:	
(a) Applicant certifies that no limited partner will be involved in any material respect in the management or operation of the proposed station.	Yes No
n/a If No, applicant must complete Question 6 below with respect to all limited partners actively involved in the media activities of the partnership.	
(b) Does any investment company les defined in 15 U.S.C. Section 80 e-31, insurance company, or trust department of any bank have an aggregated holding of greater than 5% but less than 10% of the outstanding votes of the applicant?	Yes X No
If Yes, applicant certifies that the entity holding such interest exercises no influence or control over the applicant, directly or indirectly, and has no representatives among the officers and directors of the applicant. n/a	Yes No

Section | | - LEGAL QUALIFICATIONS (Page 2)

6. List the applicant, parties to the application and non-party equity owners in the applicant. Use one column for each individual or entity. Attach additional pages if necessary.

(Read carefully - The numbered items below refer to line numbers in the following table.)

- Name and residence of the applicant and, if applicable, its officers, directors, stockholders, or partners (if other than individual also show name, address and citizenship of natural person authorized to vote the stock). List the applicant first, officers next, then directors and, thereafter, remaining stockholders and partners.
- 2. Citizenship.
- 3. Office or directorship held.
- 4. Number of shares or nature of partnership interests.
- 5. Number of votes.

- 6. Percentage of votes.
- Other existing attributable interests in any broadcast station, including the nature and size of such interests.
- 8. All other ownership interests of 5% or more (whether or not attributable), as well as any corporate officership or directorship, in broadcast, cable, or newspaper entities in the same market or with overlapping signals in the same broadcast service, as described in 47 C.F.R. Section 73.3555 and 7650i, including the nature and size of such interests and the positions held.

	Michael Akana 3471 Wyndale Drive Castro Valley, CA 94546	Julia Akana 3471 Wyndale Drive Castro Valley, CA 94546	David Hernandez 4759 Malabar Avenue Castro Valley CA 94546
1.			
			·
			,
2.	USA	USA	USA
3.	Director, President Board Chairman	Director, Chief Financia Officer, Secretary	L
4.	3750 shares of Class A Voting Stock (Common)	See Footnote l	3750 Class B Nonvoting Stock (Common)
5.	See Footnote l	See Footnote l	0
6.	See Footnote 1	See Footnote l	0
7.	none	none	none
	none	none	none
8.	·	·	

FCC 301 (Page 3)

June 1989

These shares constitute 100% of the voting shares of applicant and are held jointly by Michael & Julia Akana as community property and are voted 1875 shares by Michael Akana and 1875 shares by Julia Akana.

Section II - LEGAL QUALIFICATIONS (Page 2)

6. List the applicant, parties to the application and non-party equity owners in the applicant. Use one column for each individual or entity. Attach additional pages if necessary.

(Read carefully - The numbered items below refer to line numbers in the following table.)

- Name and residence of the applicant and, if applicable, its officers, directors, stockholders, or partners (if other than individual also show name, address and citizenship of natural person authorized to vote the stock). List the applicant first, officers next, then directors and, thereafter, remaining stockholders and partners.
- 2 Citizenship.
- 3. Office or directorship held.
- 4. Number of shares or nature of partnership interests.
- 5. Number of votes.

- 6. Percentage of votes.
- 7. Other existing attributable interests in any broadcast station, including the nature and size of such interests.
- 8. All other ownership interests of 5% or more (whether or not attributable), as well as any corporate officership or directorship, in broadcast, cable, or newspaper entities in the same market or with overlapping signals in the same broadcast service, as described in 47 C.F.R. Section 73.3555 and 76.501, including the nature and size of such interests and the positions held.

		•	
1.	Batista Vieira 1426 Shortridge Avenue San Jose CA 95116		
2	USA		
a.			
4.	7500 Class B Common Nonvoting		
5.	0		
6.	0		
7.	See Exhibit A		
B.	None		

7. Does the applicant, any party to the application or any non-party equity owner in the applicant have, or have they had, any interest in:	
(a) a broadcast station, or pending broadcast station application before the Commission?	X Yes No
(b) a broadcast application which has been dismissed with prejudice by the Commission?	X Yes No
(c) a broadcast application which has been denied by the Commission?	Yes X No
(d) a broadcast station, the license of which has been revoked?	Yes X No
(e) a broadcast application in any pending or concluded Commission proceeding which left unresolved character issues against the applicant?	Yes X No
If the answer to any of the questions in (a)-(e) above is Yes, state in an Exhibit the following information:	Exhibit No.
 (1) Name of party having interest; (2) Nature of interest or connection, giving dates; (3) Call letters of stations or file number of application or docket; and (4) Location. 	•
8. (a) Are any of the parties to the application or non-party equity owners in the applicant related (as husband, wife, father, mother, brother, sister, son or daughter) to each other?	X Yes No
(b) Does any member of the immediate family (i.e., husband, wife, father, mother, brother, sister, son or daughter) of any party to the application or non-party equity owner in the applicant have any interest in or connection with any other broadcast station, pending	Yes X No
broadcast application or newspaper in the same area <i>lsee Section 73.3555(c)1</i> or, in the case of a television station applicant only, a cable television system in the same area <i>lsee Section 76.501(a))?</i>	
If the answer to (a) or (b) above is Yes, attach an Exhibit giving full disclosure concerning the persons involved, their relationship, the nature and extent of such interest or connection, the file number of such application, and the location of such station or proposed station.	Exhibit No.
9. State in an Exhibit any interest the applicant or any party to this application proposes to divest in the event of a grant of this application.	Exhibit No. N/A
OTHER MASS MEDIA INTERESTS	
10. (a) Do individuals or entities holding nonattributable interests of 5% or more in the applicant have an attributable ownership interest or corporate officership or directorship in a broadcast station, newspaper or CATV system in the same area? (See Instruction 8 to Section 11.)	Yes X No
(b) Does any member of the immediate family (i.e., husband, wife, father, mother, brother, sister, son or daugther) of an individual holding a nonattributable interest of 5% or more in the applicant have any interest in or connection with any other broadcast station, pending broadcast application, newspaper in the same area (see Section 73.3555(c)), or, in the case of a television station applicant only, a cable television system in the same area (see Section 76.501(e))?	Yes X No
If the answer to (a) and/or (b) above is Yes, attach an Exhibit giving a full disclosure concerning the persons involved, their relationship, the nature and extent of such interest or connection, the file number of such application, and the location of such station or proposed station.	Exhibit No. n/a

Section II - LEGAL QUALIFICATIONS (Page 4)

and a description of the current status or disposition of the matter.

CITIZENSHIP AND OTHER STATUTORY REQUIREMENTS

11. (1	a) Is the applicant in violation of the provisions of Section 310 of the Communications Act of 1934, as amended, relating to interests of aliens and foreign governments? (See Instruction C to Section 11.)	Yes X N
(1	o) Will any funds, credits or other financial assistance for the construction, purchase or operation of the station(s) be provided by aliens, foreign entities, domestic entities controlled by aliens, or their agents?	Yes X N
	If the answer to (b) above is Yes, attach an Exhibit giving full disclosure concerning this assistance.	Exhibit No.
12. (8	Has an adverse finding been made or an adverse final action been taken by any court or administrative body as to the applicant, any party to this application, or any non-party equity owner in the applicant in a civil or criminal proceeding brought under the provisions of any law related to the following:	
	Any felony; broadcast related antitrust or unfair competition; criminal fraud or fraud before another governmental unit; or discrimination?	Yes X No
(1	o) Is there now pending in any court or administrative body any proceeding involving any of the matters referred to in (a) above?	Yes X No
8.0	the answer to (a) and/or (b) above is Yes, attach an Exhibit giving full disclosure encerning persons and matters involved, including an identification of the court or iministrative body and the proceeding (by dates and file numbers), a statement of the facts con which the proceeding is or was based or the nature of the offense alleged or committed,	Exhibit No.

SECTION III - FINANCIAL QUALIFICATIONS

NOTE if this application is for a change in an operating facility do not fill out this section.

1.	The applicant	certifies that sufficient net liquid assets are on hand or that sufficient funds
	are available	from committed sources to construct and operate the requested facilities for
	three months	without revenue.

X Yes No

2 State the total funds you estimate are necessary to construct and operate the requested facility for three months without revenue.

250,000

3. Identify each source of funds, including the name, address, and telephone number of the source (and a contact person if the source is an entity), the relationship (if any) of the source to the applicant, and the amount of funds to be supplied by each source.

Source of Funds (Name and Address)	Telephone Number	Relationship	Amount
Batista Vieira 1426 Shortridge Avenue San Jose, CA 95116	408-272-7532	Non-voting Class B Common stock Shareholder	275,000
·			

Section IV-A - PROGRAM SERVICE STATEMENT

Attach as an Exhibit, a brief description, in narrative form, of the planned programming service relating to the issues of public concern facing the proposed service area.

Exhibit No.

Section IV-B - INTEGRATION STATEMENT

Attach as an Exhibit the information required in 1 and 2 below.

Exhibit No.

- 1. List each principal of the applicant who, in the event of a grant of the application on a comparative basis proposes to participate in the management of the proposed facility and, with respect to each such principal, state whether he or she will work full-time (minimum 40 hours per week) or part-time (minimum 20 hours per week) and briefly describe the proposed position and duties.
- 2. State with respect to each principal identified in response to Item 1. above, whether the applicant will claim qualitative credit for any of the following enhancement factors:
 - (a) Minority Status
 - (b) Past Local Residence
 - If Yes, specify whether in the community of license or service area and the corresponding dates.
 - (c) Female Status
 - (d) Broadcast Experience
 - If Yes, list each employer and position and corresponding dates.
 - (e) Daytime Preference

SECTION VI - EQUAL EMPLOYMENT OPPORTUNITY PROGRAM 1 Does the applicant propose to employ five or more full-time employees? If Yes, the applicant must include an EEO program called for in the separate Broadcast Equal Employment Opportunity Program Report (FCC 698-A). SECTION VII - CERTFICATIONS 1. Has or will the applicant comply with the public notice requirement of 47 C.F.R. Section 78.6580? 2. Has the applicant reasonable assurance, in good faith, that the site or structure proposed in Section V of this form, as the location of its transmitting antenna, will be available to the applicant for the applicant's intended purpose? Exhibit No. n/a If No, attach as an Exhibit, a full explantion. 3. If reasonable assurance is not based on applicant's ownership of the proposed site or structure, applicant certifies that it has obtained such reasonable assurance by contacting the owner or person possessing control of the site or structure. Name of Person Contacted Ken Kushnir Telephone No. linclude area codel 707 545 8300 Person contacted: (check ene bes belee)

Owner of tower; Lessee of property

Owner's Agent

Owner

The APPLICANT hereby waives any claim to the use of any particular frequency as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)

X Other (specify)

The APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations, and that all exhibits are a material part hereof and incorporated herein.

The APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict.

In accordance with 47 C.F.R. Section 165, the APPLICANT has a continuing obligation to advise the Commission, through amendments, of any substantial and significant changes in information furnished.

Healdsburg Broadcasting, Inc. Form 301 Application FM Channel 240A Healdsburg, CA

EXHIBIT A

Ethnic Radio of Los Banos, Inc., ("Ethnic Radio"), the licensee of Standard Radio Station KLBS, Los Banos, California, is 100% owned by Batista S. Vieira and his wife, Delores M. Vieira. Corporate officers of Ethnic Radio of Los Banos, Inc. are as follows:

Batista S. Vieira, President, Director Delores M. Vieira, Secretary, Director Davide B. Vieira, Vice President, Director Joseph B. Vieira, Treasurer, Director

Batista S. Vieira and Delores M. Vieira are husband and wife.

Davide B. Vieira and Joseph B. Vieira are their children. From

1974 to approximately 1980, Batista Vieira was an approximate

33.33% owner in Ethnic Radio, Inc., licensee of FM Radio Station

KVRE (now KATD), Los Gatos, CA. In 1980, Mr. Vieira's interest

was increased to 50% in Ethnic Radio, Inc. In 1982, Ethnic

Radio, Inc. purchased AM radio station KLBS, Los Banos, CA. In

1987, Mr. Vieira and his then fellow shareholder terminated their

relationship, and Mr. Vieira assigned his 50% interest in Ethnic

Radio, Inc. to that shareholder along with station KVRE and

formed Ethnic Radio of Los Banos, Inc., which became the licensee

of KLBS.

Batista Vieira and Dolores Vieira, jointly own 51.66% of the stock of Coyote Communications, Inc. (Coyote"), licensee of FM radio station KSQQ, Morgan Hill, CA. Batista Vieira is also President and a director of Coyote.

Batista Vieira is a 50% general partner in Vieira & Lloyd ("V & L"), an applicant for a new FM radio station on channel 295 A in Los Banos, CA (MM Docket No. 90-417). On October 29, 1990, V & L, along with other mutually exclusive applicants, filed a Joint Request For Approval of Settlement Agreement which, if granted, would result in termination of this proceeding and the grant of a construction permit to a new general partnership named VLB Broadcasting in which Batista Vieira would be a 33.33% general partner. That request and other pleadings are pending before the presiding ALJ in MM Docket No. 90-417.

Julia Akana was a 5% general partner in Morgan Hill Broadcasting, A California Limited Partnership ("MHB"), an applicant for a new FM radio station on channel 241A in Morgan Hill, CA (MM Docket No. 88-205). David Hernandez was a 20% limited partner in MHB. Pursuant to a settlement agreement approved by the Commission in FCC 89M-829 released March 15, 1989, the construction permit for channel 241A (now KSQQ, Morgan Hill) was granted to Coyote Communications, Inc. and MHB held an approximate 11.66% in MHB. Ms. Akana was also a director and Secretary of Coyote. In November or December, 1989, MHB sold its entire interest in Coyote to Batista and Dolores Vieira and Julia Akana ceased to be a Director and Secretary of Coyote.

Julia Akana and David Hernandez are sister and brother. Michael Akana and Julia Akana are husband and wife.

EXHIBIT B

PROGRAMMING STATEMENT

The Applicant will present entertainment, news, public affairs and other program services. The non-entertainment portion of Applicant's programming will include regularly scheduled local newscasts, public affairs programming and public service announcements pertaining to community issues, events and organizations in Healdsburg and other communities served by the station.

EXHIBIT C

Michael Akana will serve as the General Manager of the proposed station, working full-time at least 40 hours per week. He will be ultimately responsible for all areas of the station's operations. Julia Akana will serve as the station's General Sales Manager, working full-time at least 40 hours per week. She will be responsible for all aspects of station sales. Mr. and Ms. Akana will move and reside in Healdsburg, CA prior to the commencement of broadcast operations, in the event of a grant of this application. Mr. Akana is of Asian and Pacific Islander descent and heritage. Ms. Akana is female and of Hispanic descent and heritage.

Mr. Akana's broadcast experience includes working at radio station KIPA-AM, Hilo, Hawaii from approximately June of 1971 until January of 1973 as a Sales Account Executive, Production Assistant and Staff Announcer. Ms. Akana's broadcast experience includes serving as a news reporter and general announcer at KIPA-AM in Hilo, Hawaii from approximately May, 1972 to June, 1973 and with KHLO-AM, Hilo, Hawaii from approximately June, 1973 until April, 1975.

				FOR COMMIS	SION USE ONLY	
Section V-B - FM BROADCAST ENGINEERING				File No.		
		RING DATA	ASB Referral	Date		
				Referred by		
Name of Appl	icant					-
Healdsbur	rg Broadcasting	g, Incorporated				
Call letters tif	issued)		his application be	ing filed in resp	oonse to a	X Yes N
		It A	es, specify closing	date: Fel	oruary 10, 19	91
Purpose of Ap	pplication: /check ep	propriate boxles]]				
X Constr	ruct a new (main)	facility	c	onstruct a new a	auxiliary facility	
Modif	y existing construc	ction permit for ma	ain M	odify existing c	onstruction perm	nit for auxiliary
Modif	y licensed main fa	cility	м	odify licensed a	uxiliary facility	
if purpose is t affected.	o modify, indicate	below the nature of	of change(s) and s	specify the file	number(s) of the	authorizations
Anten	na supporting-stru	cture height	Ef	fective radiated	power	
Anten	na height above a	verage terrain	Fr	equency		
Anten	na location		Cı	ASS		
Main S	Studio location		Ot	her (Summarize br	iefly?	
File Numbe	r(s)					
1. Allocation:	· · · · · · · · · · · · · · · · · · ·					
Channel No.		Principal communi	try to be conved:	····	Class (check or	nly one box below?
Channel No.	City	Principal communi		State	XA	В1 ПВ П
240	Healdsburg		onoma	CA	C2	C1
Fract location	n of antenna.					
		and state. If no add	ress, specify dista	nce and bearing	relative to the	nearest town or
		2 Km bearing 13				
		nearest second). If				
		ower location. Speci tude will be presum		or East Longitt	ide where applic	able; otherwise,
Latitude	38	32 24	." Longitud	e 122°	57	39 "
is the suppor		same as that of an	other station(s) or	proposed in an	other pending	Yes X No
If Yes, give	call letter(s) or file	e number(s) or both	ı			_
If proposal	involves a change	in height of an ex	isting structure s	necify evicting	helght shove an	and level trained
		es, and lighting, if		J valouing		-and 15 voi includin

SECTION V-B - FM BROADCAST ENGINEERING DATA (Page 2)

4. Does the applicati		correct previou	is site coord	iinates?			Yes X No
Latitude	0	1	"	Longitude	0	,	"
determination, is	and office wh	eveloped Com	filed and municati	attach as an Exhil	oit a copy of FA		Yes X No
Date		Office wi	nere ille <u>d</u>			···	
 6. List all landing a nearest runway. La		km of antenna	-	'y distance and be tance (km)		cture to neare earing (degree	
(a) There a	re no landi	ng areas wit	thin 8 Km	of the propos	sed site.		
(b)							
7. (a) Elevation: Ito	the nearest meter	,					
	ve mean sea le					494	matana
							meters
	of supporting s nces, and lighti			ncluding antenna,	all other	30	meters
(3) of the top	of supporting	structure above	e mean sea	level [(aX1) + (aX	(2)]	524	meters
(b) Height of radia	tion center: /t	o the nearest me	ter) H = H	orizontal; V • Ver	tical		
(1) above grou	nd					15	_ meters (H)
						15	_ meters (V)
(2) above mea	n sea level [(aX 1) + (bX 1)				509	_ meters (H)
						509	meters (V)
(3) above aver	rage terrain					339	_ meters (H)
						339	_ meters (V)
	ve, except item	7(b)(3). If mou	nted on an	, labelling all elev AM directional-ar rell as location of	ray element,	Exh	ibit No. 2
Effective Radiated (a) ERP in the hor		C). 480	_ kw (H*)0.4	480 kw (V*)		
(b) Is beam tilt pro	oposed?						es X No
	maximum ERP ional plot of re		f the tilted	beam, and attach			ibit No. IA
*Polarization					A. (1.4)		

10. Is a directional antenna proposed?	X Yes N
If Yes, attach as an Exhibit a statement with all data specified in 47 C.F.R. Section 78.816, including plot(s) and tabulations of the relative field.	Exhibit No.
11. Will the proposed facility satisfy the requirements of 47 C.F.R. Sections 73.315(a) and (b)?	X Yes N
If No, attach as an Exhibit a request for waiver and justification therefor, including amounts and percentages of population and area that will not receive 3.16 mV/m service.	Exhibit No. NA
12. Will the main studio be within the protected 8.16 mV/m field strength contour of this proposal?	X Yes N
If No, attach as an Exhibit Justification pursuant to 47 C.F.R. Section 78.1125.	Exhibit No. NA
18. (a) Does the proposed facility satisfy the requirements of 47 C.F.R. Section 73.207?	Yes X No
(b) If the answer to (a) is No, does 47 C.F.R. Section 78.213 apply?	Yes X No
(c) If the answer to (b) is Yes, attach as an Exhibit a justification, including a summary of previous waivers.	Exhibit No. NA
(d) If the answer to (a) is No and the answer to (b) is No, attach as an Exhibit a statement describing the short spacing(s) and how it or they arose.	Exhibit No.
(e) If authorization pursuant to 47 C.F.R. Section 78.2i5 is requested, attach as an Exhibit a complete engineering study to establish the lack of prohibited overlap of contours involving affected stations. The engineering study must include the following:	Exhibit No.
 Protected and interfering contours, in all directions (360°), for the proposed operation. Protected and interfering contours, over pertinent arcs, of all short-spaced assignments, applications and allotments, including a plot showing each transmitter location, with identifying call letters or file numbers, and indication of whether facility is operating or proposed. For vacant allotments, use the reference coordinates as the transmitter location. 	
(3) When necessary to show more detail, an additional allocation study utilizing a map with a larger scale to clearly show prohibited overlap will not occur.(4) A scale of kilometers and properly labeled longitude and latitude lines, shown across	
the entire exhibit(s). Sufficient lines should be shown so that the location of the sites may be verified. (5) The official title(s) of the map(s) used in the exhibits(s).	
14. Are there: (a) within 60 meters of the proposed antenna, any proposed or authorized FM or TV transmitters, or any nonbroadcast lexcept citizens bend or exeteur! radio stations, or (b) within the blanketing contour, any established commercial or government receiving stations, cable head-end facilities, or populated areas, or (c) within ten (10) kilometers of the proposed antenna, any proposed or authorized FM or TV transmitters which may produce receiver-induced intermodulation interference?	X Yes No
If Yes, attach as an Exhibit a description of any expected, undesired effects of operations and remedial steps to be pursued if necessary, and a statement accepting full responsibility for the elimination of any objectionable interference (including that caused by receiver-induced or other types of modulation) to facilities in existence or authorized or to radio receivers in use	Exhibit No.

prior to grant of this application. (See 47 C.F.R. Sections 73.315(b), 73.316(e) and 73.318.)

15.	Attach as an Exhibit a 7.5 minute series U.S. Geological Survey topographic quadrangle map that shows clearly, legibly, and accurately, the location of the proposed transmitting antenna. This map must comply with the requirements set forth in Instruction V. The map must further clearly and legibly display the original printed contour lines and data as well as latitude and longitude markings, and must bear a scale of distance in kilometers.	Exhibit No. 5
16.	Attach as an Exhibit (neme the source) a map which shows clearly, legibly, and accurately, and with the original printed latitude and longitude markings and a scale of distance in kilometers:	Exhibit No.
	(a) the proposed transmitter location, and the radials along which profile graphs have been prepared;	
	(b) the 8.16 mV/m and 1 mV/m predicted contours, and	
	(c) the legal boundaries of the principal community to be served.	
	Specify area in square kilometers (1 sq. mi. • 259 sq. km.) and population (latest census) within the predicted 1 mV/m contour.	
	Area 1158 sq. km. Population 84,399	
	For an application involving an auxiliary facility only, attach as an Exhibit a map (Sectional Aeronautical Chart or equivalent) that shows clearly, legibly, and accurately, and with latitude and longitude markings and a scale of distance in kilometers:	Exhibit No.
	(a) the proposed auxiliary 1 mV/m contour, and	
	(b) the 1 mV/m contour of the licensed main facility for which the applied-for facility will be auxiliary. Also specify the file number of the license.	
9. '	Terrain and coverage data Ito be calculated in accordance with 47 C.F.R. Section 73.3131	
	Source of terrain data: !check only one box below!	
	X Linearly interpolated 30-second database 75 minute topographic map	
	(Source: NOAA	_
	Other (briefly summarize)	•

SECTION V-B - FM BROADCAST ENGINEERING DATA (Page 5)

,	Height of radiation center above average	Predicted Distances		
Radial bearing (degrees True)	elevation of radial from 8 to 16 km (meters)	To the 3.16 mV/m contour (kilometers)	To the 1 mV/m contour (kilometers)	
*				
O	101	8.6	15.3	
45	227	12.9	23.1	
90	268	14.0	24.9	
135	274	11.5	20.4	
180	173	11.2	20.1	
225	218	12.7	22.6	
270	175	11.4	20.5	
815	-87.	4.7	8.5	

*Radial through principal community, if not one of the major radials. This radial should NOT be included in the calculation of HAAT.

20	Environmental	Statement/See	47 f F D	Section	1 1701 at	/
20.	THAILOUGHORMAN	DIGITALITY (266	4/ C.F.K.	SECTION	1.1301 BE	sea.;

Would a Commission grant of this application come within Section 1.1807 of the FCC Rules, such that it may have a significant environmental impact?	Yes X No
If you answer Yes, submit as an Exhibit an Environmental Assessment required by Section 1.1811.	Exhibit No.
If No. explain briefly why not. See Engineering Statement, Exhibit-1	NA

CERTIFICATION

I certify that I have prepared this Section of this application on behalf of the applicant, and that after such preparation. I have examined the foregoing and found it to be accurate and true to the best of my knowledge and belief.

Name (Typed or Printed)	Relationship to Applicant (e.g., Consulting Engineer)
Stephen C. Petersen	Consulting Engineer
Signature Sifaphen C. Notossen	Address (Include ZIP Code) 9629 Zayante Drive
The state of the s	Felton, CA
Date ON C. PAR	Telephone No. linciude Area Codel
February 7, 1991	(408) 335 - 3115

Healdsburg Broadcasting, Incorporated Proposed Channel 240A (95.9 MHZ), Healdsburg, CA

Attachment Exhibits to FCC Form 301 Section V-B - FM ENGINEERING DATA February 7, 1991

- CONTENTS -

 Title	Exhibit/Page
ENGINEERING STATEMENT	. Exhibit-1 pages 1-2
VERTICAL SKETCH PLAN	. Exhibit-2 page 1
DIRECTIONAL ANTENNA DATA	page 1page 2page 3
ALLOCATION STUDY	page 1page 2page 3
USGS 7.5 MINUTE QUADRANGLE ANTENNA SITE MAP	. Exhibit-5 page 1
COVERAGE MAP SHOWING PROPOSED 60 and 70 dBu CONTOURS	. Exhibit-6

Healdsburg Broadcasting, Inc.
Proposed Channel 240A, Healdsburg, CA
FCC Form 301, Section V-B, FM ENGINEERING DATA

Engineering Statement

Introduction

This statement discusses engineering issues supporting an application by Healdsburg Broadcasting, Inc., for authority to construct a new commercial FM radio station on channel 240A allocated to Healdsburg, California. The site selected for the transmitting facility is short-spaced by 8 Km. to one first-adjacent channel allocation. A directional antenna is proposed and is fully described in exhibit-3 of this application. The directionalization does not affect coverage of the 70 dBu contour over the city of license or vicinity.

Proposed Facility

The site chosen for the transmitting facility is located on Mt. Jackson. This is an existing, developed and remote communications area West of the city of license. A 2-bay directional antenna system operating with 480 [w] ERP is proposed to be side-mounted to an existing 30 [m] self-supporting tower at the midpoint, 15[m] AGL. This tower presently has antennas for paging services, SMR trunking and UHF community repeaters mounted on it. Also, there is ly one broadcast facility operating from this site: KMGG (Monte Rio, 249A, 0.25 kW, BLH-881005KB). KMGG's antenna is approximately 31 meters away. Any undesired intermodulation or spurious affects caused by the addition of the proposed facility will be responsibly handled and solved by Healdsburg Broadcasting, Inc. Typically, this would most likely involve installation of appropriate transmission filters to minimize induced final amplifier mixing products.

Allocation Conditions

Exhibit-4, page 1 summarizes the allocations inter-station spacing situation from the coordinates of the proposed antenna system, which is short-spaced by 8 Km. to licensed first adjacent facility KKHI-FM, San Francisco (239B, BLH-850128LM). The general direction of this short-spacing favors the use of a directional antenna system which, while affording necessary contour protection to KKHI, does not diminish general coverage to the greater Healdsburg area.

Without directionalization, overlap of KKHI's 54 dBu F5050 protection contour occurs with the 48 dBu F5010 interference contour over an arc extending from approximately 120 to 175 degrees azimuth. A directional antenna has been designed by Jampro Antenna Corporation which will meet the radiation limitions necessary to avoid overlap of these contours, as well as cause no overlap of KKHI's 54 dBu F5010 interference contour with the proposed facility's 60 dbU F5050 protection contour. Exhibit-4, page 4 shows these resultant contour relationships.

Proposed Directional Antenna System

The proposed directional antenna is based on an existing pattern provided by Jampro Corporation. The type JMPC basic antenna configured as a 2-bay antenna system will be properly side-mounted accordance with manufacturer specifications (electrical details of the Jampro type JMPC-2 proposed antenna system are included as part of exhibit-4). A licensed land surveyor will be retained to certify proper azimuth alignment. When granted, Jampro Corporation will be provided with a copy of the construction permit to insure that specific rules stated on the permit are complied with, as well as the following: the slope of the pattern in the null region will not exceed 2 dB/10 degrees azimuth change; the rms of the Vpol signal will not exceed the rms of the Hpol; maximum to minimum will not 15 dB and the rms efficiency will exceed 85%. Complete test range data along with details regarding the transmission system (transmitter type, transmission line characteristics, etc.) will be filed with the eventual FCC Form 302.

Environmental Considerations

I have theoretically studied the ambient RFR hazard fields created by the proposed 2-bay antenna system. At a height of 15 meters above the ground, an isotropic Cpol radiator analysis based on OST Bulletin No. 65 predicts a field of about 143 uW/cm² on the ground directly below the antenna; this is 14.3% of the the applicable ANSI guideline limit of 1000 uW/cm². Modifying this result by realistically employing the manufacture's vertical radiation characteristic (exhibit-3, page 4) in the power density calculations, the maximum resulting field anywhere on the ground is predicted be less than 2% of the ANSI limit.

The aggregate RFR environment cannot at this time be precisely predicted due to difficulty in obtaining detailed antenna placements and powers used by the several existing UHF and VHF site users. Based on information from the the site owner's representative, it is believed, however, that these are all low power systems and, taken together with KMGG's contribution, do not exceed a combined result in excess of the ANSI guidelines. Since hazardous fields can exist close to the 2-bay antenna system, any authorized work requiring such proximity will be performed with the transmitter off.

By Stephen C. Petersen, P.E.

February 8, 1991